Message

From: Prys, Paul [Paul.Prys@tetratech.com]

Sent: 6/9/2022 3:36:34 AM

To: Booth, Jason [Booth.Jason@epa.gov]; Vasser, Bryan [vasser.bryan@epa.gov]

CC: Jones, Katrina [Jones.Katrina@epa.gov]; Andrew Johnson [andy.johnson@tetratech.com];

william.collins@tetratech.com; Mayer, Randy [Randy.Mayer@tetratech.com]; Reed, Angel

[Angel.Reed@tetratech.com]; Gulino, Dominic [Dominic.Gulino@tetratech.com]

Subject: F0082 82-035 Lakes Parkway Lithium Battery Fire Emergency Response Report - FINAL TO EPA

Attachments: 82-035_LPLBF_ER Letter Report_060822_FINAL TO EPA.pdf

Mr. Booth and Mr. Vasser,

The Tetra Tech, Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) is submitting the final emergency response report for the Lakes Parkway Lithium Battery Fire site (Task Order/TOLIN: 68HE0419F0082/82-035) in Lawrenceville, Gwinnett County, Georgia. This submission of the final report contains the report figures, multimedia sampling data summary tables, daily air monitoring data summary tables, photographic log, the site logbooks, and NRC Report #1324174. Due to the size of the report, Tetra Tech will submit the Tetra Tech data validation reports and the laboratory data package via the Tetra Tech Managed File Transfer site.

Please contact me at 678-775-3106 if you have any questions. Thank you for allowing us to assist you on this project and we will look forward to assisting you in the future.

Paul Prys | Senior Environmental Scientist/Project Manager Direct: 678.775.3106 | Cell: 404.849.7136 | Fax: 678.775.3138 paul.prys@tetratech.com

Tetra Tech | Atlanta Office

1955 Evergreen Blvd. Bldg. 200, Ste. 300, Duluth, GA 30096 www.tetratech.com | NASDAQ:TTEK

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.